VENUS AND MARS

NOMINAL NATURAL ENVIRONMENT

FOR ADVANCED MANNED

PLANETARY MISSION PROGRAMS

EVANS, PITTS, and KRAUS

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By Dallas E. Evans, David E. Pitts, and Gary L. Kraus, Manned Spacecraft Center, Houston, Texas



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1.0 Introduction

1.1 Purpose

The purpose of this document is to establish numerical values for a nominal natural environment for application in studies for advanced manned planetary missions to Venus and Mars.

Compilation of the data in this document is to provide a standard environment so that various mission and preliminary design studies will all be based on realistic data and have a common basis for comparison of end results.

1.2 Scope

It is not anticipated that real hardware design would be based on this nominal environment, but with periodic revision as new data become available, this document would be sufficiently accurate and up-to-date to serve as a hardware design environment when the need becomes apparent.

It must be realized that large uncertainties exist in many of the environmental parameters, but in those cases, where possible, "present best estimate" plus extreme lower and upper limit values are presented.

The data for the natural environment have been broken into several sections to account for a wide variety of environmental factors which may be needed for study requirements. Appropriate references are given for the various literature sources from which the information was obtained. In those cases where references are not given, the data were generated at the Manned Spacecraft Center.

2.0 Interplanetary Space

Interplanetary space is defined as the spatial volume between the planets and extends from the Sun to the outer limit of the solar system. This section concerns environmental parameters for interplanetary space from 0.5 to 1.75 astronomical units (A.U.).

2.1 Meteoroid Environment

2.1.1 Model. - Flux-mass relation (unshielded):

Cometary particles from 0.5 to 1.75 A.U.:

$$Log_{10}(N > m) = -1.34 log_{10}^{m} + 2.68 log_{10}(0.44/p) -14.18 (flux)$$

Asteroidal particles:

$$Log_{10}(N > m) = -18.01 - log_{10} m + 3.50R$$

Zodiacal light particles:

$$Log_{10}(N > m) = -10.27 -0.533 log_{10}^{m} -2.0 log_{10}^{R}$$

where:

 $N = number/m^2/sec$ m = mass, grams $\rho = meteoroid density$, grams/cm³ R = solar distance, A.U.

Velocity: The velocity of incident meteoroids upon a spacecraft will vary with the velocity of the vehicle and the component of particle velocity relative to the direction of vehicular motion. For a vehicle in a near-circular orbit, the following approximation may be made:

Average velocity = $30 \text{ R}^{-1/2}$ Highest velocity = $72 \text{ R}^{-1/2}$ Lowest velocity = $12 \text{ R}^{-1/2}$

where:

R = solar distance, A.U.
V = km/sec

INTERPLANETARY SPACE

Zero-magnitude mass: 1.0 gram

Average Meteoroid Density:

Distance, R, A.U.	Mass, m, gm	Density, gm/cc
0.4	< 10 ⁻⁶ > 10 ⁻⁶	3.5
	≥ 10 ⁻⁶	0.5
1.0	< 10-6	3.5
	10 ⁻⁶ =m=10°	0.5
	> 10°	3.5
1.5	< 10 ⁻³ ≥ 10 ⁻³	3-5
	≥ 10 ⁻³	3.5, 90% of flux 7.8, 10% of flux

2.1.2 <u>Frosion rate.-</u> Since definite data are lacking in this area, the following may be assumed as average values from 0.5 to 1.75 A.U.:

Depth rate of meteoritic erosion (for Al or Mg): 1.5×10^{-13} cm/sec Corpuscular sputtering (for Al or Mg): 2×10^{-13} gm/cm²-sec Material sublimation (for Al or Mg): $\sim 10^{-13}$ gm/cm²-sec

2.2 Radiation Environment

2.2.1 Galactic cosmic radiation (refs. 1 and 2).-

Composition: ~85% protons (H⁺)

~ 14% alpha particles (He⁺⁺)

~ 1% nuclei of elements Li⊸Fe in approximate cosmic abundance

Flux at sunspot minimum:

4 particles/cm²-sec (isotropic)

Integrated yearly rates:

 $1.2 \times 10^8 \text{ particles/cm}^2$

Flux at sunspot maximum:

1.5 particles/cm²-sec (isotropic)

Integrated yearly rates:

 $5 \times 10^7 \text{ particles/cm}^2$

Energy range:

 \sim 100 MeV to 10¹⁹ eV predominate energy 10⁹ to 10¹³ eV

Integrated dosage:

6 to 20 rads/yr ~ 0.6 to ~ 2.2 millirads/hr

2.2.2 Solar high energy particle radiation. -

Composition:

Predominantly of protons (H+)

Integrated yearly flux:

Energy > 30 MeV = 3.5×10^9 particles/cm² Energy > 100 MeV = 3×10^8 particles/cm²

Average dosage with minimum shielding of 3 or 4 gm/cm²:

< 20 rad/yr
< 2 millirads/hr</pre>

This radiation environment applies for a solar distance of 1.0 A.U. The dispersion processes acting upon this environmental parameter have not been defined as yet, and therefore, do not allow an accurate description of the radiation environment to be given for solar distances near 0.5 A.U. and 1.75 A.U.

INTERPLANETARY SPACE

2.2.3 Solar flares .-

2.2.3.1 Probability of encountering solar flare protons: Probability (p) of encountering more than N protons/cm² with rigidity (P) greater than 0.235 BV for various mission length (Refer to the following table.) Although the rate of change of the number of protons/cm² with solar distance is unknown, the tabulated values may be used for 0.5 to 1.75 A.U. with an accuracy of perhaps one order of magnitude.

Mission		Probab	oility, p	·
length,	0.50	0.10	0.01	0.001
weeks		N, pro	otons/cm ²	
2	-	5.0 × 10 ⁷	2.0 × 10 ⁹	1.7 × 10 ¹⁰
4	-	2.0 × 10 ⁸	4.5 × 10 ⁹	3.3 × 10 ¹⁰
8	1.3×10^{7}	7.2 × 10 ⁸	9.0 × 10 ⁹	5.6 × 10 ¹⁰
12	4.5 × 10 ⁷	1.3 × 10 ⁹	1.5 × 10 ¹⁰	8.0 × 10 ¹⁰
20	1.5 × 10 ⁸	2.4 × 10 ⁹	2.2×10^{10}	1.1 × 10 ¹¹
30	3.0 × 10 ⁸	3.9 × 10 ⁹	3.0 × 10 ¹⁰	1.4 × 10 ¹¹
40	5.0 × 10 ⁸	5.0 × 10 ⁹	3.3 × 10 ¹⁰	1.5 × 10 ¹¹
50	7.0 × 10 ⁸	5.9 × 10 ⁹	3.5 × 10 ¹⁰	1.6 × 10 ¹¹
60	1.0 × 10 ⁹	6.2 × 10 ⁹	3.7×10^{10}	1.6 × 10 ¹¹
80	1.6 × 10 ⁹	7.2×10^9	3.9 × 10 ¹⁰	1.7 × 10 ¹¹
100	2.0 × 10 ⁹	8.0 × 10 ⁹	4.0 × 10 ¹⁰	1.7 × 10 ¹¹

2.2.3.2 Model time integrated spectral distribution:

$$N \left(> P \right) = N_O \exp \left(\frac{-P}{P_O} \right)$$

where:

N = protons/cm² having rigidity greater than P

P = rigidity, or momentum per unit charge, in volts

 $P_o = 8 \times 10^7$ volts = constant, a value typical for large events

$$P = \frac{\left(E + m_0 c^2\right)^2 - \left(m_0 c^2\right)^2}{e} \ge 0.235 \text{ BV}$$

where:

E = proton energy in joules m_0c^2 = proton rest energy = 1.5 × 10⁻¹⁰ joules
e = proton charge = 1.6 × 10⁻¹⁹ coulombs

and

N = constant, value of which changes with flare size and is dependent upon P, mission length, and the probability level.

2.3 Gas Properties

- 2.3.1 <u>Gas pressure (ref. 3)</u>.- Gas pressure varies with solar activity. Pressure at quiet solar conditions is $< 10^{-10}$ dyne/cm² at 1.0 A.U. Gas pressure will probably increase with decreasing solar distance and decrease with increasing solar distance.
- 2.3.2 <u>Gas density (ref. 3).-</u> Gas density varies with solar activity. A density of $< 10^{-18}$ gm/cc may be taken as an average value at 1.0 A.U. Gas density will probably increase with decreasing solar distance and decrease with increasing solar distance. Composition is primarily H and H^+ with a trace of He.
- 2.3.3 Kinetic gas temperature (refs. 3, 4, and 5).- At 1.0 A.U., the kinetic gas temperature is about 2×10^{5} ° K. The mean free path of gas particles is about 10^{7} km. The kinetic gas temperature decreases with increasing solar distance in a manner such that the temperature difference from 0.5 to 1.75 A.U. is about 10^{5} ° K.

The spatial heat sink is that of a radiant energy reservoir with an effective radiating temperature of 4° to 6° K in all directions, which does not intercept volumes occupied by the sun or planets.

INTERPLANETARY SPACE

2.4 Magnetic Fields (Refs. 6 and 7)

The principal magnetic field in the space from 0.5 to 1.75 A.U. (solar distance) is that of the sun as carried by the solar plasmas. The strength of the solar interplanetary magnetic field may range from 0 to 100 gammas at 1.0 A.U., averaging about 2 or 3 gammas. The strength of the field depends upon solar activity, with maximum field strength at maximum solar activity. Mariner II indicated an increase to 10 gammas upon nearing the orbit of Venus. Because there is a lack of definite data for 1.0 to 1.75 A.U., an average magnetic field of < 3 gammas may be assumed. Fluctuations of one or two orders of magnitude may occur, depending upon solar activity.

2.5 Radiation Properties of the Sun (Thermal)

2.5.1 Solar radiation (refs. 8 and 9).-

Solar constant at 1.0 A.U.:

1400 watts/m²
2.00 cal/cm²/min

Variation with distance from sun follows R⁻² relation, e.g.,

Solar constant in space = solar constant at 1 A.U./R²

where:

R = distance from sun, A.U.

Variation of Solar Constant with Solar Distance			
Solar distance, A.U.	Solar constant, watts/m ²	Solar distance, A.U.	Solar constant, watts/m ²
0.5	5600	1.2	972
0.6	3889	1.3	828
0.7	2857	1.4	714
0.8	2187	1.5	622
0.9	1728	1.6	547
1.0	1400	1.7	484
1.1	1157	1.75	457

Light flux at 1.0 A.U.:

13.7 lumens/cm²
12.728 foot-candles
variation with solar distance follows
R⁻² relation, e.g.,

Light flux in space = light flux at 1.0 A.U./ \mathbb{R}^2

where:

R = distance from sun, A.U.

2.5.1.1 Visible and infrared radiation (ref. 10):

Radiant energy distribution:

approximated by that from a 6000° K black body

Fraction of solar radiation:

above 7000 $\mathring{A} = 52\%$ above 4000 $\mathring{A} = 93\%$

2.5.1.2 Ultraviolet and X-ray radiation (refs. 3, 8, and 10):

Fraction of solar radiation:

below 4000 Å = 7% below 3000 Å = 1% below 2000 Å = 0.02% below 1000 Å = 10^{-1} %

Principal line emission fluxes at 1.0 A.U.:

Iyman Alpha H I (1216A), 60×10^{-8} watt/cm² He II (304 Å), 3×10^{-8} watt/cm² H I (1026 Å), 2×10^{-8} watt/cm² C III (977 Å), 2×10^{-8} watt/cm² Si II (1817 Å), 2×10^{-8} watt/cm²

INTERPLANETARY SPACE

X-ray flux:

20 to 100 Å region, 6×10^{-8} watt/cm² 8 to 20 Å region, 2×10^{-10} watt/cm² 2 to 8 Å region, 5.5×10^{-11} watt/cm²

X-ray flux variation: During periods of solar activity, variations in the X-ray flux on the order of one or two magnitude increases may occur.

Strength of line emission flux varies as R⁻², e.g.,

Flux in space = flux at 1.0 A.U. $/R^2$

where:

R = solar distance, A.U.

2.5.1.3 Solar radiation pressure (ref. 11):

Pressure at 1.0 A.U.:

for 100% reflecting body = 9×10^{-5} dyne/cm² for black body = 4.5×10^{-5} dyne/cm²

Radiation pressure variation with solar distance follows the relation:

P_r = S/c for black body P_r = 2S/c for 100% reflecting body

where:

 P_{r} = radiation pressure S = solar constant at specified solar distance c = speed of light

2.5.1.4 Solar wind (ref. 7):

Average density:

0.5 A.U. = \sim 20 hydrogen atoms/cc 1.0 A.U. = \sim 5 hydrogen atoms/cc 1.75 A.U. = \sim 2 hydrogen atoms/cc

Average flux:

0.5 A.U. =
$$\sim 8 \times 10^8$$
 hydrogen atoms/cm²/sec
1.0 A.U. = $\sim 2 \times 10^8$ hydrogen atoms/cm²/sec
1.75 A.U. = $\sim 10^8$ hydrogen atoms/cm²/sec

Average velocity of solar wind:

from 0.5 A.U. to 1.75 A.U. = 450 to 500 km/sec

2.6 Solar Radio Noise (Ref. 10)

Noise power flux =
$$\frac{(4.5 \times 10^{-31})(f)^{1.1}}{g^2}$$
 watts/m²/cps

where:

Approximate noise power at 1.0 A.U., quiet sun:

$$10^{-19}$$
 watt/m²/cps at 1.0 cm wavelength to 10^{-22} watt/m²/cps at 400 cm wavelength

During solar storms, noise power may increase 1 to 8 orders of magnitude. The variation with sunspots is greatest between wavelengths of 6 to 200 cm, with the spectral power showing a range of variation of 4 orders of magnitude.

3.0 Near-Venus Space

Near-Venus space is defined as the region between $180\ km$ and $20\ 000\ km$ above the surface of Venus.

3.1 Meteoroid Environment

- 3.1.1 Model. See paragraph 2.1.1.
- 3.1.2 Erosion rate. See paragraph 2.1.2.

3.2 Radiation Environment

- 3.2.1 Galactic cosmic radiation. See paragraph 2.2.1.
- 3.2.2 Solar high energy particle radiation. See paragraph 2.2.2. Some enhancement of this radiation environment will probably occur at the orbit of Venus.
 - 3.2.3 Solar flares .- See paragraph 2.2.3.

3.3 Gas Properties

The following gas properties of near-Venus space were calculated on a theoretical basis in the determination of the mean Venus model atmosphere. Because of uncertainties in the atmospheric parameters, some variation in the values may occur.

- 3.3.1 <u>Gas pressure</u>. Gas pressure ranges from 10⁻²dyne/cm² at 180 km altitude to that of nearby space of 10⁻¹⁰dyne/cm². Refer to the table in 3.3.3.
- 3.3.2 <u>Gas density.</u> Gas density ranges from 10⁻¹¹gm/cc at 180 km to that of nearby space 10⁻¹⁸gm/cc. Composition is primarily ionized gases of the decomposition products of the Venus atmosphere. Refer to the table in 3.3.3
- 3.3.3 Kinetic gas temperature. The kinetic gas temperature is 373° K at 180 km altitude and will probably increase with increasing altitude until merging with the interplanetary gas which is at a kinetic temperature of 2.4×10^5 ° K. Refer to the following table.

Gas Properties of the Venus Atmosphere			
Altitude, km	Pressure, dyne/cm ²	Density, gm/cc	Temperature, °K
180	1.49 × 10 ⁻²	1.54 × 10 ⁻¹¹	372.6
250	1.02 × 10 ⁻⁴	7.39 × 10 ⁻¹⁴	528.9
300	6.99 × 10 ⁻⁶	4.20 × 10 ⁻¹⁵	640.5
350	7.22 × 10 ⁻⁷	4.36 × 10 ⁻¹⁶	752.2
400	1.63 × 10 ⁻⁷	9.85 × 10 ⁻¹⁷	863.8
500	2.25 × 10 ⁻⁸	1.36 x 10 ⁻¹⁷	1087.1
600	6.6 × 10 ⁻⁹	3.98 × 10 ⁻¹⁸	1310.4
800	1.65 × 10 ⁻⁹	9.98 × 10 ⁻¹⁹	1757.0
1000	8.18 × 10 ⁻¹⁰	4.94 × 10 ⁻¹⁹	2203.6
Interplanetary	< 10-10	~ 10-22	~ 2.4 × 10 ⁵

3.4 Magnetic Fields (Ref. 6)

Planetary: Mariner II data indicate a planetary magnetic field considerably less than that of the Earth's.

Solar: Estimates place the average magnetic field at about 10 gammas but varying constantly, depending on solar activity.

3.5 Radiation Properties of the Sun and Venus

- 3.5.1 Solar radiation. See paragraph 2.5.1.
- 3.5.1.1 Visible and infrared radiation: See paragraph 2.5.1.1
- 3.5.1.2 Ultraviolet and X-ray radiation: See paragraph 2.5.1.2.
- 3.5.1.3 Solar radiation pressure: See paragraph 2.5.1.3
- 3.5.1.4 Solar wind: See paragraph 2.5.1.4.
- 3.5.2 <u>Planetary radiation.</u> The total radiation from Venus consists of the sum of thermal and albedo radiation from Venus and decreases with the distance from the surface of Venus and position angle measured from the Venus-Sun line.

NEAR-VENUS SPACE

3.5.2.1 Thermal radiation (ref. 12): Thermal radiation varies from $\sim 238~{\rm watts/m}^2$ at 200 km to $\sim 9~{\rm watts/m}^2$ at $\sim 2\times 10^4~{\rm km}$. Dark side radiation is same as above, although flux is subject to question because of the uncertainty in planet atmosphere and surface temperatures. Thermal radiation will consist predominantly of radiation from ~ 2 to 10 microns wavelength.

The thermal radiation flux may be found from the general equation:

Q = FAI

where:

Q = thermal radiation flux upon vehicle

F = view factor (varies with altitude above the planet and vehicle shape)

A = cross sectional area of exposed spherical surface

I = planetary thermal radiation flux

Refer to the table in 3.5.2.2.

3.5.2.2 Albedo radiation (ref. 12): Albedo radiation varies from $\sim 3 \times 10^3$ watts/m² at ~ 200 km to ~ 90 watts/m² at $\sim 2 \times 10^4$ km under maximum conditions (zero phase angle and normal to flux). Spectral distribution of albedo radiation is expected to approximate the solar spectrum. Albedo radiation will contribute ~ 90 percent of total radiation from planet upon spacecraft.

No reliable determinations of the integrated albedo of Venus are available at present. Therefore, values appearing in this section were based upon the assumption that the integrated albedo is approximated by the visual albedo. The albedo radiation flux may be found from the general equation:

Q = FASa

Where:

Q = albedo radiation flux upon vehicle

F = view factor

A = cross sectional area of exposed spherical surface

S = solar constant at the planet

a = planetary albedo

Refer to the following table.

Venus Thermal and Albedo Radiation Upon A Spherical Satellite			
	solar constant = 26		
Thermal ra	adiation flux = 160	watts/m ² .	
Altitude,	Thermal,	Albedo,	
km	watts/m ²	watts/m ²	
200	238	3 000	
400	208	2 660	
600	189	2 400	
1 000	152	1 920	
4 000	67	770	
8 000	35	354	
20 000	9	89	

- 3.5.2.3 Planetary albedo (ref. 13): The visual albedo of Venus is 0.76.
- 3.5.3 <u>Planetary radiation belts (ref. 6).</u> No definite data are available to date. However, the apparently small magnetic field of Venus would seem to preclude the existence of any significant radiation belts about the planet as compared to Earth.

3.6 Solar Radio Noise (Ref. 10)

See paragraph 2.6. The solar radio noise may be expected to increase about 90 percent from Earth to Venus.

4.0 Venus Atmosphere and Surface Conditions

The atmosphere of Venus is defined as the region between the surface level and 200 km $\left(10^{-11} \text{gm/cm}^{3}\right)$.

4.1 Atmospheric Molecular Weight and Composition (Ref. 14)

4.1.1 Molecular weight .-

Maximum	Mean	$\underline{\mathtt{Minimum}}$
40.0	32.0	29.6

4.1.2 Composition by volume percentage .-

	Maximum	Mean	Minimum
co ⁵	75	25	10
N ₂	90	75	20
l	1	small	0
H ₂ O (mm)	2.5	1.5	0.1

4.2 Model Atmosphere Structure

Three model atmospheres are presented in describing the structure of the Venus atmosphere. The values given are tabulated in terms of the particular model (upper, mean, and lower density models) and in terms of the maximum, mean, and minimum values for the quantities of interest. Thus, a consistent set of quantities for any one of the three model atmospheres may be obtained from the tables by following the "model" nomenclature, while the variation in a given quantity may be obtained by following the headings "maximum", "mean", and "minimum".

The parameters used for construction of these model atmospheres are given in paragraphs 4.1 and 4.14.

4.2.1 Atmospheric pressure. -

Z, km	Upper density model,	Mean density model,	Lower density model,
	max., mb	mean, mb	min., mb
0	4.05 × 10 ¹	1.01 × 10 ⁴	5.07 × 10 ³
5	3.31 × 10 ⁴	7.88 × 10 ³	3.57 × 10 ³
10	2.67 × 10 ¹	6.04 × 10 ³	2.46 × 10 ³
50	1.68 × 10 ⁴	3.36 × 10 ³	1.06 × 10 ³
30	9.94 × 10 ³	1.69 × 10 ³	3.84 × 10 ²
40	5.40 × 10 ³	7.40 × 10 ²	1.05 × 10 ²
50	2.61 × 10 ³	2.59 × 10 ²	1.74 × 10 ¹
75	1.50 × 10 ²	6.98	1.42 × 10 ⁻¹
100	3.67	1.77 × 10 ⁻¹	1.65 × 10 ⁻³
150	3.56 × 10 ⁻³	2.63 × 10 ⁻⁴	3.33 × 10 ⁻⁶
200	2.75 × 10 ⁻⁵	2.94 × 10 ⁻⁶	4.66 × 10 ⁻⁸
300	4.60 × 10 ⁻⁸	6.99 × 10 ⁻⁹	1.38 × 10 ⁻¹⁰
400	6.53 × 10 ⁻¹⁰	1.18 × 10 ⁻¹⁰	2.59 × 10 ⁻¹²

4.2.2 Atmospheric temperature.-

Z, km	Upper density	Mean density	Lower density
	model,	model,	model,
	max., °K	mean, °K	min., °K
0 5 10 20 30 40 50 75 100 150 200 300 400	750.0 712.6 674.8 598.3 520.7 442.1 362.7 194.2 242.6 339.4 533.0 726.6	700.0 659.7 619.0 536.4 452.1 366.1 278.6 225.2 225.2 305.6 417.3 640.5	650.0 608.0 565.2 477.1 384.7 286.6 224.0 223.0 417.4 561.7 850.3

VENUS ATMOSPHERE AND SURFACE CONDITIONS

4.2.3 Atmospheric density.-

Z, km	Upper density model, max., gm/cm ³	Mean density model, mean, gm/cm ³	Lower density model, min., gm/cm ³
0	1.92 × 10 ⁻²	5.57 × 10 ⁻³	3.75 × 10 ⁻³
5	1.65 × 10 ⁻²	4.60 × 10 ⁻³	2.83 × 10 ⁻³
10	1.41 × 10 ⁻²	3.76 × 10 ⁻³	2.09 × 10 ⁻³
20	1.00 × 10 ⁻²	2.41 × 10 ⁻³	1.07 × 10 ⁻³
30	6.80 × 10 ⁻³	1.44 × 10 ⁻³	4.81 × 10 ⁻¹⁴
40	4.35 × 10 ⁻³	7.78 × 10 ⁻⁴	1.76 × 10 ⁻⁴
50	2.56 × 10 ⁻³	3.59 × 10 ⁻⁴	3.73 × 10 ⁻⁵
75	2.75 × 10 ⁻⁴	1.19 × 10 ⁻⁵	3.05 × 10 ⁻⁷
100	6.73 × 10 ⁻⁶	3.02 × 10 ⁻⁷	2.90 × 10 ⁻⁹
150	5.22 × 10 ⁻⁹	3.31 × 10 ⁻¹⁰	3.84 × 10 ⁻¹²
200	2.88 × 10 ⁻¹¹	2.71 × 10 ⁻¹²	3.99 × 10 ⁻¹⁴
300	3.07 × 10 ⁻¹⁴	4.20 × 10 ⁻¹⁵	7.78 × 10 ⁻¹⁷
400	3.20 × 10 ⁻¹⁶	5.25 × 10 ⁻¹⁷	1.09 × 10 ⁻¹⁸

4.2.4 Atmospheric mean free path.

remorpheric mean free path.			
Z, km	Lower density model, max., cm	Mean density model, mean, cm	Upper density model, min., cm
0	2.9 × 10 ⁻⁶	1.6 × 10 ⁻⁶	4.5 × 10 ⁻⁷
5	3.5 × 10 ⁻⁶	1.9 × 10 ⁻⁶	4.9 × 10 ⁻⁷
10	4.7 × 10 ⁻⁶	2.3 × 10 ⁻⁶	5.7 × 10 ⁻⁷
20	9.3 × 10 ⁻⁶	3.5 × 10 ⁻⁶	8.0 × 10 ⁻⁷
30	2.1 × 10 ⁻⁵	5.9 × 10 ⁻⁶	1.2 × 10 ⁻⁶
40	5.6 × 10 ⁻⁵	1.1 × 10 ⁻⁵	1.8 × 10 ⁻⁶
50	2.7 × 10 ⁻⁴	2.4 × 10 ⁻⁵	3.1 × 10 ⁻⁶
75	3.2 × 10 ⁻²	7.1 × 10 ⁻⁴	2.9 × 10 ⁻⁵
100	3.4	2.8 × 10 ⁻²	1.2 × 10 ⁻³
150	2.6 × 10 ³	2.6 × 10 ¹	1.5
200	2.5 × 10 ⁵	3.1×10^{3}	2.8 × 10 ²
300	1.3 × 10 ⁸	2.0 × 10 ⁶	2.6 × 10 ⁵
400	9.1 × 10 ⁹	1.6 × 10 ⁸	2.5 × 10 ⁷

4.2.5 Coefficient of viscosity. -

Z, km	Upper density model,	Mean density model,	Lower density model,
,	max., kg/m-sec	mean, kg/m-sec	min., kg/m-sec
0	3.42 × 10 ⁻⁵	3.19 × 10 ⁻⁵	2.88 × 10 ⁻⁵
5	3.27 × 10 ⁻⁵	3.03 × 10 ⁻⁵	2.70 × 10 ⁻⁵
10	3.12 × 10 ⁻⁵	2.87 × 10 ⁻⁵	2.52 × 10 ⁻⁵
20	2.83 × 10 ⁻⁵	2.54 × 10 ⁻⁵	2.17 × 10 ⁻⁵
30	2.53 × 10 ⁻⁵	2.22 × 10 ⁻⁵	1.82 × 10 ⁻⁵
40	2.24 × 10 ⁻⁵	1.90 × 10 ⁻⁵	1.46 × 10 ⁻⁵
50	1.95 × 10 ⁻⁵	1.58 × 10 ⁻⁵	1.23 × 10 ⁻⁵
75	1.30 × 10 ⁻⁵	1.38 × 10 ⁻⁵	1.23 × 10 ⁻⁵
100	1.30 × 10 ⁻⁵	1.38 × 10 ⁻⁵	1.41 × 10 ⁻⁵
150	1.49 × 10 ⁻⁵	1.68 × 10 ⁻⁵	1.94 × 10 ⁻⁵
200	1.86 × 10 ⁻⁵	2.09 × 10 ⁻⁵	2.51 × 10 ⁻⁵
300	2.58 × 10 ⁻⁵	2.95 × 10 ⁻⁵	3.82 × 10 ⁻⁵
400	3.33 × 10 ⁻⁵	3.90 × 10 ⁻⁵	5.46 × 10 ⁻⁵

4.2.6 Atmospheric pressure scale height.-

Z, km	Upper density model,	Mean density model,	Lower density model,
	max., km	mean, km	min., km
0 5 10 20 30 40 50	25.31 24.08 22.84 20.32 17.74 15.11 12.44 6.71	20.53 19.38 18.21 15.83 13.39 10.88 8.31 6.77	14.78 13.85 12.90 10.92 8.84 6.61 5.18 5.22
100 150 200 300 400	6.77 8.59 12.20 19.76 27.77	6.83 9.41 13.06 20.70 28.80	6.42 9.98 13.65 21.34 29.50

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4.2.7 Atmospheric speed of sound. -

Z, km	Upper density model,	Mean density model,	Lower density model,
	max., m/sec	mean, m/sec	min., m/sec
0	543	505	435
5	529	490	421
10	515	⁴ 75	435 421 406
20	485	442	373
30 40	452	406	335
40	417	365	289
50	378 276	365 318 286	255
75	276	286	255
100	276	28 6	282
150	309	333	348
200	365	390 483	404
300	458	483	497
400	535	561	576

4.2.8 Atmospheric number density.-

Z, km	Upper density model, max., cm ⁻³	Mean density model, mean, cm ⁻³	Lower density model, min., cm ⁻³
0	3.9 × 10 ²⁰	1.3 × 10 ²⁰	5.6 × 10 ¹⁹
5	3.4 × 10 ²⁰	8.7 × 10 ¹⁹	4.3 × 10 ¹⁹
10	2.9 × 10 ²⁰	7.1 × 10 ¹⁹	3.1 × 10 ¹⁹
20	2.0 × 10 ²⁰	4.5 × 10 ¹⁹	1.6 × 10 ¹⁹
30	1.4 × 10 ²⁰	2.7 × 10 ¹⁹	7.2 × 10 ¹⁸
40	8.9 × 10 ¹⁹	1.5 × 10 ¹⁹	2.6 × 10 ¹⁸
50	5.2 × 10 ¹⁹	6.7 × 10 ¹⁸	5.6 × 10 ¹⁷
75	5.6 × 10 ¹⁸	2.2 × 10 ¹⁷	4.6 × 10 ¹⁵
100	1.4 × 10 ¹⁷	5.7 × 10 ¹⁵	4.4 × 10 ¹³
150	1.1 × 10 ¹⁴	6.2 × 10 ¹²	5.8 × 10 ¹⁰
200	5.9 × 10 ¹¹	5.1 × 10 ¹⁰	6.0 × 10 ⁸
300	6.3 × 10 ⁸	7.9 × 10 ⁷	1.2 × 10 ⁶
400	6.5 × 10 ⁶	9.9 × 10 ⁵	1.6 × 10 ⁴

4.2.9 Atmospheric density scale height.

Z, km	Upper density model,	Mean density model,	Lower density model,
	max., km	mean, km	min., km
0	33.81	26.83	18.43
5	32.28	25.42	17.16
10	30.73	23.98	16.05
20	27.52	21.01	13.75
30	24.17	17.90	11.29
40	20.70	14.65	8.62
50	17.11	11.27	5.18
75	6.71	6.77	5.22
100	6.77	6.83	6.01
150	8.04	8.81	9.33
200	11.41	12.21	12.75
300	18.44	19.30	19.89
400	25.86	26.80	27.45

4.2.10 Atmospheric columnar mass above a given altitude.-

Z, km	Upper density model, max., gm/cm ²	Mean density model, mean, gm/cm ²	Lower density model, min., gm/cm ²
0 5 10 20 30 40 50 75	49 000 40 100 32 400 20 400 12 100 6 600 3 200 200 0.	11 500 8 960 6 880 3 830 1 940 900 300 0.	5 560 3 920 2 700 1 170 420 110 10 0. 0.

4.2.10.1 Columnar mass for earth above a given altitude:

Z, km	Mass, gm/cm ²
0 5 10 15 20 25 30	1033.6 629.6 314.6 144.6 66.6 34.6 14.6
35	4.6

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4.3 Atmospheric Winds for Venus

High surface winds are expected; they may be heavily dust-laden..

4.4 Wind Shear

No data.

- 4.5 Clouds in the Atmosphere (Refs. 6, 15, and 16)
- 4.5.1 <u>Composition</u>.- Estimates from various atmospheric models include water vapor, ice crystals, dust, carbon suboxide polymers, or suspended hydrocarbons.
- 4.5.2 <u>Height of the clouds.</u> The top of the clouds is from 30 km to 65 km above the surface of the planet.
- 4.5.3 <u>Depth of the clouds</u>. The depth of the clouds is approximately 10 to 15 km.

4.6 Micrometeoroid Environment

See paragraph 1.2 with the addition of the following:

4.6.1 <u>Survival mass.</u> The survival mass for micrometeoroids can be calculated as a function of height in the atmosphere by using the following approximate expression:

$$\mathbf{m}_{\infty}^{1/3} = \frac{\text{Λ Λ $\rho_{m}^{-2/3}$ v^{2}}}{\xi \text{ G cos Z}} \int_{-\infty}^{h} \! \rho_{a} \ dh$$

where:

columnar mass (par. 4.2.10) =
$$\int_{-\infty}^{h} \rho_a dh$$

Z = zenith angle
$$\rho_m = \text{density of micrometeroid}$$

$$\left(3.5 > \rho_m > 0.5 \text{ gm/cm}^3\right)$$
V = velocity of micrometeoroid
$$\left(V_{\text{parabolic}} + V_{\text{orbital}} > V > V_{\text{escape}}\right)$$
A = shape factor = 1.2 for sphere
$$\frac{\Lambda}{\xi} = 2 \times 10^{-11.75}$$

4.7 Magnetic Field of Venus (Ref. 6)

Mariner II indicates a planetary magnetic field considerably less than that of the Earth. Measurements of the rotational speed of Venus are consistent with this observation, since very weak magnetic fields would be produced by speeds of rotation of 1 week to 225 days (Venus might even have retrograde rotation).

4.8 Atmospheric Circulation (Ref. 17)

The slow rotational speed will cause the atmospheric fluid to rise near the sub-solar point and subside near the antisolar point in a symmetrical regime. However, at higher altitudes, a symmetric regime similar to that of a rotating planet may be predominate (i.e., where ascent occurs near the equator and descent occurs near the poles).

4.9 Ionosphere (Ref. 6)

Although undetected by Mariner II, an ionosphere may be assumed to be present. It will differ from the Earth's by having little or no free oxygen.

4.10 Albedo

See paragraph 3.5.2.3.

4.11 Surface Features, Terrain, and Composition of the Surface (Refs. 15 and 17)

- 4.11.1 <u>Surface features.- No breaks large enough to see the surface have ever been seen in the clouds, so no observational data exist. However, Mariner II detected a large region slightly cooler than the rest of the disc, which possibly represents the influence of a surface feature.</u>
- 4.11.2 <u>Terrain and composition of the surface</u>. Though the surface has never been seen, it is generally agreed that it is probably dry, dusty, rocky, and windy. One of the explanations of the high surface temperature on the dark side of Venus is that the surface has a very high specific heat capacity. This has led to the conjecture that the surface consists of a layer of liquid hydrocarbons or a layer of hydrocarbons floating on an ocean of water. However, with surface temperatures near 700° K the surface is probably dry and dusty.

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4.12 Planetary Satellites

No satellites have been detected.

4.13 Surface Temperatures (Refs. 6, 14, and 15)

Measurements from the Earth indicate a surface temperature of about 600° K to 650° K. Mariner II yielded 700° K. The actual temperature is very likely 700° ± 50° K.

4.14 Construction Parameters for the Model Atmospheres (Refs. 6, 14, 15, and 18)

Quantity	Upper density model	Mean density model	Lower density model
Radius, acutal, km visible, km	6235 6300	6045 6100	5955 6 000
Acceleration (gravity)			
actual surface, cm/sec ²	832	886	914
visible surface cm/sec ²	815	870	900
Carbon dioxide (V%)	10	25	75
Molecular weight	29.6	32.0	40.0
Surface temperature, °K	750	700	650
Average temperature lapse rate in troposphere, °K/km	- 7.84	- 8.49	- 9.27
Tropopause height, km	71	56	46
Stratosphere temperature,	194.2	225.2	224.0
Thermosphere begins, km	126	115	83
Thermosphere lapse rate, °K/km	1.94	2.23	2.89

All three models were required to conform to the following well-established data:

Temperature at the top of the clouds, 234° K to 220° K

Pressure scale height at 60 km above the clouds, 6.8 \pm 0.1 km Logarithmic derivative of pressure scale height $\frac{d \ln H}{d Z}$ at 60 km above the clouds, 0.010 \pm 0.002 km⁻¹

5.0 Near-Mars Space

Near-Mars space is defined as the region between 240 km and 20 000 km above the surface of Mars.

- 5.1 Meteoroid Environment
- 5.1.1 Model. See paragraph 2.1.1.
- 5.1.2 Erosion rate. See paragraph 2.1.2.
 - 5.2 Radiation Environment
- 5.2.1 Galactic cosmic radiation. See paragraph 2.2.1.
- 5.2.2 Solar high energy particle radiation. See paragraph 2.2.2. The flux and energy of this environmental parameter at the orbit of Mars will probably be reduced from that at the Earth.
 - 5.2.3 Solar flares .- See paragraph 2.2.3.

5.3 Gas Properties

The following gas properties of near-Mars space were calculated on a theoretical basis in the determination of the mean Mars model atmosphere. Because of uncertainties in the atmospheric parameters, some variation in the values may occur.

- 5.3.1 <u>Gas pressure</u>.- Gas pressure varies from $\sim 10^{-2}$ dyne/cm² at 240 km altitude to that of nearby space of $< 10^{-10}$ dyne/cm². Refer to the table in 5.3.3
- 5.3.2 <u>Gas density</u>. Gas density varies from $\sim 10^{-11}$ gm/cc at 240 km altitude to that of nearby space of $< 10^{-18}$ gm/cc. Refer to the table in 5.3.3.
- 5.3.3 Kinetic gas temperature. The kinetic gas temperature is $\sim 360^{\circ}$ K at 240 km altitude and will probably increase altitude until merging with the interplanetary gas which is at a kinetic temperature of $\sim 1.9 \times 10^{5}$ K. Refer to the following table.

0	Gas Properties of Near-Mars Space				
Altitude, km	Pressure, dyne/cm ²	Density, gm/cc	Temperature, °K		
240	1.08 × 10 ⁻²	1.08 × 10 ⁻¹¹	360.0		
400	3.04 × 10 ⁻⁴	1.60 × 10 ⁻¹³	680.0		
600	2.86 × 10 ⁻⁵	9.47 × 10 ⁻¹⁵	1080.0		
1000	2.46 × 10 ⁻⁶	1.64 × 10 ⁻¹⁶	1880.0		
1500	1.29 × 10 ⁻⁶	7.95 × 10 ⁻¹⁷	2880.0		
2000	8.41 × 10 ⁻⁷	3.07 × 10 ⁻¹⁷	3880.0		
2500	4.96 × 10 ⁻⁷	4.69 × 10 ⁻¹⁷	3880.0		
3000	3.25 × 10 ⁻⁷	3.07 × 10 ⁻¹⁷	3880.0		
4000	1.68 × 10 ⁻⁷	1.59 × 10 ⁻¹⁷	3880.0		
Interplanetary	< 10-10	< 10-18	~ 1.9 × 10 ⁵		

5.4 Magnetic Field (Refs. 7 and 19)

Planetary: No definite data are available to date. The maximum equatorial magnetic intensity is estimated to be \sim 0.5 that of the Earth at the same relative altitude.

Solar: No definite data are available to date. An average value of ≥ 3 gammas may be assumed. Fluctuations of one or two orders of magnitude may occur depending upon solar activity.

5.5 Radiation Properties of the Sun and Mars

- 5.5.1 Solar radiation. See paragraph 2.5.1.
- 5.5.1.1 Visible and infrared radiation: See paragraph 2.5.1.1.
- 5.5.1.2 Ultraviolet and X-ray radiation: See paragraph 2.5.1.2.
- 5.5.1.3 Solar radiation pressure: See paragraph 2.5.1.3.
- 5.5.1.4 Solar wind: See paragraph 2.5.1.4.
- 5.5.2 Planetary radiation (refs. 12 and 20). The total radiation from Mars consists of the sum of thermal and albedo radiation from Mars

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and decreases with the distance from the surface of Mars and position angle measured from the Sun-Mars line.

5.5.2.1 Thermal radiation: Varies from $\sim 168~{\rm watts/m}^2$ at 200 km to $\sim 3~{\rm watts/m}^2$ at 2 \times 10 km when measured on the Sun-Mars line. The spectral distribution for thermal radiation peaks near 10 microns and follows that of a black body at a temperature of \sim 280° K.

The incident thermal radiation may be found from the equation:

Q = FAI

where:

Q = incident thermal radiation flux

F = view factor

A = cross sectional area of exposed spherical surface

I = planetary thermal radiation flux

Refer to the table in 5.5.2.2.

5.5.2.2 Albedo radiation: Varies from 122 watts/m² at ~ 200 km to ~ 2 watts/m² at 2×10^{14} km under maximum conditions (zero phase angle and normal to flux). Spectral distribution of albedo radiation expected to approximate solar spectrum. Albedo radiation will contribute about 14 0 percent of the total radiation from the planet upon the spacecraft if a planetary integrated albedo of 0.15 is taken. No reliable determinations of the integrated albedo of Mars are available at present. Therefore, values appearing in this section were based upon the assumption that the integrated albedo is approximated by the visual albedo. The albedo radiation is directly proportional to the planetary albedo as shown in the general equation for albedo radiation flux:

Q = FASa

where:

Q = incident albedo radiation flux

F = view factor

A = cross sectional area of exposed spherical surface

S = solar constant at the planet

a = planetary albedo

Refer to the following table:

Mars Thermal and Albedo Radiation Upon a Spherical Satellite Albedo = 0.15, Solar constant = 600 watts/m², Thermal radiation flux = 128 watts/m^2 . Altitude, Thermal, Albedo, watts/m² watts/m² km200 168 122 140 400 99 600 84 120 1 000 93 63 4 000 29 24

11

3

2

5.5.2.3 Planetary albedo:

8 000

50 000

Wavelength, microns	Albedo	Wavelength, microns	Albedo
0.40	0.035	0.80	0.295*
. 45	. 065	.90	.30*
.50	. 085	1.00	.295*
•55	.12	1.10	.28*
.60	.21	1.20	.27*
.65	.25	1.3	.255*
.70	.27	1.4	.24*
.75	.29		

^{*}Estimated

5.6 Solar Radio Noise (Ref. 10)

Noise flux will decrease ~ 57 percent when going from Earth vicinity to Mars vicinity. See paragraph 2.6.

^{5.5.3} Planetary radiation belts. - No definite data are available to date.

6.0 Mars Atmosphere and Surface Conditions

The atmosphere of Mars is defined as the region between the surface level and 240 km $\left(10^{-11} \text{gm/cm}^3\right)$. Uncertainties in the atmospheric data indicate an increase or decrease by a factor of 2 in this height is reasonable (e.g., up to 480 km or down to 100 km).

6.1 Atmospheric Molecular Weight and Composition (Refs. 14, 21, and 22)

6.1.1 Molecular weight. -

Lower density model,	Mean density model, mean	Upper density model, minimum
35. 85	29.7	28.8

6.1.2 Composition of assumed models by mass percentage. -

	Upper density model, percent	Mean density model, percent	Lower density model, percent
N ₂	92. 5	84	40
co ⁵	7.5	16	60

- 6.1.3 Argon. If the abundance of argon is assumed to be proportional to the surface area of the planet, the Mars atmosphere has from 0.6 to 6 percent argon by volume.
- 6.1.4 Oxygen. There has been no experimental evidence to indicate there is any free molecular oxygen on Mars. Absence of 0_2 in the Mars' spectra sets an upper limit of 70 cm atm for the 0_2 content. If oxygen is present, it is probably a result of dissociation of 0_2 and 0_2 and thigh altitudes in the atmosphere of Mars.

6.1.5 <u>Water.</u> Water has long been suspected as being the constituent of the polar caps. The most recent estimate is 14 ± 7 microns precipitable water. Previous literature values have given values from 6 microns to 350 microns water (compared to the Earth's 100 to 1 000 microns).

6.2 Model Atmosphere Structure (Ref. 21)

Three model atmospheres are presented in describing the structure of the Mars atmosphere. The values given are tabulated in terms of the particular model (upper, mean, and lower density models) and in terms of the maximum, mean, and minimum values for the quantities of interest. Thus a consistent set of quantities for any one of the three model atmospheres may be obtained from the tables by following the "model" nomenclature, while the variation in a given quantity may be obtained by following the headings "maximum", "mean", and "minimum".

The parameters used for construction of these model atmospheres are given in paragraphs 6.1 and 6.14.

6.2.1 Atmospheric pressure.-

Z,km	Upper density model, max., mb	Mean density model, mean, mb	Lower density model, min., mb
0 5 10 20 30	40.0 32.0 25.2 15.4 9.40	25.0 18.9 14.0 7.0 3.36	10.0 6.51 4.01 1.71 0.241
140	5.76	1.62	4.94 × 10 ⁻²
50	3.54	0.785	1.02 × 10 ⁻²
75	1.06	.130	2.06 × 10 ⁻⁴
100	0.324	2.23 × 10 ⁻²	4.40 × 10 ⁻⁶
150	3.17 × 10 ⁻²	6.98 × 10 ⁻⁴	2.36 × 10 ⁻⁹
200	4.68 × 10 ⁻³	4.79 × 10 ⁻⁵	
300	3.87 × 10 ⁻⁴	2.07 × 10 ⁻⁶	
1400	7.56 × 10 ⁻⁵	3.04 × 10 ⁻⁷	
500	2.32 × 10 ⁻⁵	7.91 × 10 ⁻⁸	
600	9.32 × 10 ⁻⁶		

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6.2.2 Atmospheric temperature. -

Z, km	Upper density model,	Mean density model, mean, °K	Lower density model, min., °K
0	300.0	250.0	200.0
5	281.8	230.5	177.2
10	263.6	211.1	154.5
20	260.0	180.0	109.0
30	260.0	180.0	100.0
40	260.0	180.0	100.0
50	260.0	180.0	100.0
75	260.0	180.0	100.0
100	260.0	180.0	100.0
150	260.0	180.0	100.0
200	360.0	280.0	200.0
300	560.0	480.0	400.0
400	760.0	680.0	600.0
500	960.0	880.0	800.0
600	1160.0	<u> </u>	

6.2.3 Atmospheric density.-

Z, km	Upper density model, max., gm/cm ³	Mean density model, mean, gm/cm ³	Lower density model, min., gm/cm ³
0	4.62 × 10 ⁻⁵	3.57 × 10 ⁻⁵	2.16 × 10 ⁻⁵
5	3.93 × 10 ⁻⁵	2.93 × 10 ⁻⁵	1.58 × 10 ⁻⁵
10	3.32 × 10 ⁻⁵	2.37 × 10 ⁻⁵	1.12 × 10 ⁻⁵
20	2.05 × 10 ⁻⁵	1.39 × 10 ⁻⁵	4.64 × 10 ⁻⁶
30	1.25 × 10 ⁻⁵	6.67 × 10 ⁻⁶	1.04 × 10 ⁻⁶
40	7.68 × 10 ⁻⁶	3.22 × 10 ⁻⁶	2.13×10^{-7}
50	4.72 × 10 ⁻⁶	1.56 × 10 ⁻⁶	4.40 × 10 ⁻⁸
75	1.42 × 10 ⁻⁶	2.59×10^{-7}	8.89 × 10 ⁻¹⁰
100	4.32 × 10 ⁻⁷	4.42 × 10 ⁻⁸	1.90 × 10 ⁻¹¹
150	4.23 × 10 ⁻⁸	1.39 × 10 ⁻⁹	1.02 × 10 ⁻¹⁴
200	4.51 × 10 ⁻⁹	6.11 × 10 ⁻¹¹	
300	2.39 × 10 ⁻¹⁰	1.54 × 10 ⁻¹²	
400	3.54×10^{-11}	1.60×10^{-13}	
500	8.36 × 10 ⁻¹²	3.21 × 10 ⁻¹⁴	
600	2.78 × 10 ⁻¹²		:

6.2.4 Atmospheric mean free path. -

Z, km	Lower density model,	Mean density model,	Upper density model,
	max., cm	mean, cm	min., cm
0	4.2 × 10 ⁻¹⁴	2.2 × 10 ⁻¹	1.8 × 10 ⁻⁴
5	5.8 × 10 ⁻⁴	2.8 × 10 ⁻⁴	2.0 × 10 ⁻⁴
10	8.2 × 10 ⁻⁴	3.4 × 10 ⁻⁴	2.4 × 10 ⁻⁴
20	2.0 × 10 ⁻³	5.8 × 10 ⁻⁴	3.8 × 10 ⁻⁴
30	8.9 × 10 ⁻³	1.2 × 10 ⁻³	6.3 × 10 ⁻⁴
40	4.3 × 10 ⁻²	2.5 × 10 ⁻³	1.0 × 10 ⁻³
50	2.1 × 10 ⁻¹	5.2 × 10 ⁻³	1.7 × 10 ⁻³
75	1.0 × 10 ¹	3.1 × 10 ⁻²	5.6 × 10 ⁻³
700	4.9 × 10 ²	1.8 × 10 ⁻¹	1.8 × 10 ⁻²
150	9.0 × 10 ⁵	5.8	1.9 × 10 ⁻¹
200		1.3 × 10 ²	1.7
300		5.2 × 10 ³	3.3 × 10 ¹
400	'	5.0 × 10 ⁴	2.3 × 10 ²
500		2.5 × 10 ⁵	9.4 × 10 ²
600			2.8 × 10 ³

6.2.5 Coefficient of viscosity. -

Z, km	Upper density model,	Mean density model.	Lower density model.
] -,		,	,
	max., Kg/µsec	mean, Kg/µsec	min., Kg/µsec
0	1.90 × 10 ⁻⁵	1.54 × 10 ⁻⁵	1.09 × 10 ⁻⁵
5	1.77 × 10 ⁻⁵	1.41 × 10 ⁻⁵	0.97 × 10 ⁻⁵
10	1.65 × 10 ⁻⁵	1.29 × 10 ⁻⁵	.86 × 10 ⁻⁵
20	1.62 × 10 ⁻⁵	1.11 × 10 ⁻⁵	.64 × 10 ⁻⁵
30	1.62 × 10 ⁻⁵	1.11 × 10 ⁻⁵	.60 × 10 ⁻⁵
40	1.62 × 10 ⁻⁵	1.11 × 10 ⁻⁵	.60 × 10 ⁻⁵
50	1.62 × 10 ⁻⁵	1.11 × 10 ⁻⁵	.60 × 10 ⁻⁵
75	1.62 × 10 ⁻⁵	1.11 × 10 ⁻⁵	.60 × 10 ⁻⁵
100	1.62 × 10 ⁻⁵	1.11 × 10 ⁻⁵	.60 × 10 ⁻⁵
150	1.62 × 10 ⁻⁵	1.11 × 10 ⁻⁵	.60 × 10 ⁻⁵
200		1.73 × 10 ⁻⁵	

6.2.6 Pressure scale height. -

Z, km	Upper density model, max., km	Mean density model, mean, km	Lower density model, min., km
	писк., ки	mean, km	шли., кш
. 0	23.1	18.7	12.4
0 5 10	21.7	17.3	11.0
10	20.4	15.8	9.6
20	20.2	13.6	6.8
30	20.4	13.7	6.3
40	20.5	13.7	6.3
50	20.6	13.8	6.4
75	20.9	14.0	6.5
100	21.2	14.2	6.5
150	21.8	14.6	6.7
200	31.1	23.4	13.9
300	51.1	42.4	
400	73.1	63.4	
500	97.3	86.5	•
600	123.7		

6.2.7 Atmospheric speed of sound.-

Z, km	Upper density model,	Mean density model,	Lower density model,
	max., m/sec	mean, m/sec	min., m/sec
0 5 10 20 30 40 50 75 100 150 200 300 400 500	347 336 325 323 323 323 323 323 323 380 474 552 621 682	314 301 288 266 266 266 266 266 266 331 434 516 587	254 23 9 223 188 180 180 180 180 180

6.2.8 Atmospheric number density.-

Z, km	Upper density model, max., cm ⁻³	Mean density model, mean, cm ⁻³	Lower density model, min., cm ⁻³
0	9.7 × 10 ¹⁷	7.3×10^{17}	3.6 × 10 ¹⁷
5	8.2 × 10 ¹⁷	5.9×10^{17}	2.7 × 10 ¹⁷
			2.7 × 10
10	6.9 × 10 ¹⁷	4.8 × 10 ¹⁷	2.7 × 10 ¹⁷
20	4.3 × 10 ¹⁷	2.8 × 10 ¹⁷	7.8 × 10 ¹⁶
30	2.6 × 10 ¹⁷	1.4 × 10 ¹⁷	1.7 × 10 ¹⁶
40.	1.6 × 10 ¹⁷	6.5 × 10 ¹⁶	3.6 × 10 ¹⁵
50	9.9 × 10 ¹⁶	3.2 × 10 ¹⁶	7.4 × 10 ¹⁴
75	3.0 × 10 ¹⁶	5.3 × 10 ¹⁵	1.5 × 10 ¹³
100	9.0 × 10 ¹⁵	9.0 × 10 ¹⁴	3.2 × 10 ¹¹
150	8.8×10^{14}	2.8 × 10 ¹³	1.7 × 10 ⁸
200	9.4 × 10 ¹³	1.2 × 10 ¹²	
300	5.0 × 10 ¹²	3.1 × 10 ¹⁰	
400	7.2 × 10 ¹¹	3.2 × 10 ⁹	
500	1.7 × 10 ¹¹	6.5 × 10 ⁸	
600	5.8 × 10 ¹⁰		

6.2.9 Atmospheric density scale height.-

Z, km	Upper density model,	Mean density model,	Lower density model,
	max., km	mean, km	min., km
0 5 10 20 30 40 50 75 100 150 200 300 400 500 600	32.0 30.2 28.4 20.2 20.4 20.5 20.6 20.9 21.2 21.8 26.5 43.2 61.3 80.9 102.0	26.3 24.3 22.4 13.6 13.7 13.8 14.0 14.2 14.6 20.1 36.1 53.5 72.3	17.2 15.3 13.4 9.5 6.3 6.4 6.5 6.7 12.2

6.2.10 Atmospheric columnar mass above a given altitude .-

Z, km	Upper density model, max., gm/cm ²	Mean density model, mean, gm/cm ²	Lower density model, min., gm/cm ²
0 5 10 15 20 25 30 35 40 45 50 55 60 65 70 80	107.9 90.3 71.4 55.8 43.5 34.0 26.8 12.7 10.0 7.9 4.4 2.9 0.9	67.2 53.6 59.6 28.5 19.8 13.6 9.3 4.4 3.0 2.1 1.4 1.0 0.7 4.2	26.8 18.85 11.5 6.7 3.5 1.6 0.7 .3 .13

6.2.10.1 Columnar mass for earth above a given altitude: See paragraph 4.2.10.1.

6.3 Atmospheric Wind for Mars

The maximum winds in the atmosphere will occur near the tropopause (where the jet axis lies). The tropopause will probably occur near 24 km, since the isopycnic level occurs near 18 km.

Since the meridional temperature gradient is much larger than the zonal (west-east) temperature gradient on Mars, according to the thermal wind equation the west-east winds are much stronger than the meridional winds (just as on the Earth).

6.3.1 Theoretical maximum winds for Mars. - The following data were derived theoretically from temperatures of the surface of Mars using the thermal wind equation.

6.3.1.1 Maximum magnitude of winds for Summer (Northern Hemisphere):

Z, km	Southern Hemisphere U, m/sec		Northern Hemisphere U, m/sec	
2, KIII	$U(0) = 0^a$	U(0) = 25 ^a	$U(0) = 0^{a}$	U(0) = 25 ^a
0 5 10 15 20 24	0 10 20 30 40 48	25 35 45 55 65 73	0 7.5 15. 22.5 30 36	25 32.5 40 47.5 55 61

6.3.1.2 Maximum magnitude of winds for Spring or Fall:

		Hemisphere /sec		Hemisphere /sec
2, Km	U(0) = 0 ^a	U(O) = 25 ^a	U(O) = Oa	U(0) = 25 ^a
0 5 10 15 20 24	0 15 30 45 60 72	25 40 55 70 85 97	0 15 30 45 60 72	25 40 55 70 85 97

6.3.1.3 Maximum magnitude of winds for Winter (Northern Hemisphere):

Southern He U, m/s		Memisphere Sec		Hemisphere /sec
2, KIII	$U(0) = 0^{a}$	U(0) = 25 ^a	U(0) = 0 ^a	ປ(0) = 25 ^a
0 5 10 15 20 24	0 4 8 12 16 20	25 29 33 37 41 45	0 20 40 60 80 96	25 45 65 85 105 121

 $^{^{\}mathbf{a}}\mathrm{U}(\mathrm{O})$ indicates the wind value assumed at the surface.

6.4 Wind Shear

These wind shear values were calculated theoretically using the thermal wind equation. Wind shears higher than these values can occur near frontal systems, squall lines, near the jet axis, or near low level jet streams on the night side (if they exist on Mars). The magnitude of the deviation is not now known.

6.4.1 Summer (Northern Hemisphere).-

Southern Hemisphere	Northern Hemisphere
du m/sec dz, km	$\frac{du}{dz}$, $\frac{m/sec}{km}$
2	1.5

6.4.2 Spring and Fall .-

Southern Hemisphere	Northern Hemisphere
du m/sec dz, km	du m/sec dz'km
3	3

6.4.3 Winter (Northern Hemisphere). -

Southern Hemisphere	Northern Hemisphere
du m/sec dz'km	du m/sec km
0.8	4

6.5 Clouds in the Atmosphere

6.51. Yellow clouds (refs. 23, 24, and 26). Yellow clouds, which are visible in red, but not in blue light, appear when the atmosphere is warmest and has the lowest humidity. They usually form as small areas and grow larger with time, sometimes obscuring the entire visible disk. Their size ranges from near 100 km (or just above the resolution limit) to approximately 300 000 square miles). They usually last one or two nights, and are most prevalent on the morning terminator. The daylight occurrences seem to be due to convection in the atmosphere, since they

are more predominant near perihelion than near aphelion. The morning prevalence of these clouds may indicate the existence of high winds during the night. The particles composing the yellow clouds have a density near 3 gm/cm^3 and are 2 to 5 microns in size. They occur most frequently below 4.8 to 8.0 km.

- 6.5.2 <u>Blue clouds</u> (refs. 23, 24, 25, 26 and 27).- Blue clouds, which are visible in blue, but vanish in red light, appear to be thin "cirrus like" clouds. Polarization measurements indicate that they may be composed of transparent droplets near 2 microns in diameter. Blue clouds are most prevalent near the morning and evening terminators, and also appear to have some geographical preference (e.g., Tharsis, and the polar regions). They occur most frequently from 15 to 25 km, and may occur up to 100 km in the atmosphere.
- 6.5.3 White clouds (refs. 23, 24, and 28). White clouds are visible in both yellow and blue light. Experimental evidence indicates that the polarization of the white clouds is identical with that of ice crystals near 1 micron in size. They occur predominantly over the poles and certain geographical areas. Afternoon white clouds are observed over the areas of Southern Tharsis, Phoenicis Lacus, and Arsia Silva. They occur at altitudes ranging from 15 to 25 km and are most prevalent near aphelion. Nix Olympica and the Condor "ranges" appear to have persistent clouds of this variety nearby.
- 6.5.4 Blue haze (refs. 23, 24, and 25).— In blue light, Mars usually presents a hazy appearance, such that the surface detail is not visible. However, near favorable oppositions, clearings in this haze are abserved which allow the surface features to be seen at wavelengths less than 4500 Å. To date no satisfactory explanation has been given for the blue haze. Some of the more realistic theories are:
 - (1) CO₂ clouds
 - (2) water-ice clouds
 - (3) selective absorbance
 - (4) scattering phenomenon

The blue haze is reported to occur somewhere between 5 and 200 km.

6.6 Micrometeroid Environment

See paragraph 4.6.

6.7 Magnetic Field of Mars

See paragraph 5.4.

6.8 Atmospheric Circulation (Ref. 15)

- 6.8.1 Early Fall and late Spring. During Fall and Spring the atmospheric fluid ascends at the equator and descends at the poles. Since angular momentum is conserved, the fluid near the surface spirals away from the pole and the fluid near the tropopause spirals in toward the pole. This is known as the symmetric regime.
- 6.8.2 Winter. As Winter approaches the circulation develops waves with low pressure systems being poleward of 45° and high pressure being on the equator side of 45°. This results in west winds in the mid-latitudes and east winds at the equator and near the pole. In the middle and upper troposphere west winds will be predominant for both the mid-latitudes and the polar regions. It is uncertain if this circulation regime breaks down into the symmetric regime late in Winter or continues to have these westerly waves until Spring.
- 6.8.3 <u>Summer.</u> During Summer there will be a reversed symmetric circulation, that later develops easterly waves. East winds will be predominant in the middle and upper troposphere for the middle and high latitudes.

6.9 Ionosphere (Ref. 30)

Peaks of the order of 10^5 electrons/cm 3 (or 1/10 that of the $\rm F_2$ region on Earth) are expected at altitudes near 480 km if the atmosphere is primarily nitrogen. There is also some indication that the ionosphere is multilayered with several peaks occurring in the electron concentration (i.e., analagous to the $\rm F_1$ and $\rm F_2$ layers in the Earth's ionosphere).

6.10 Albedo

See paragraph 5.5.2.3.

6.11 Surface Features, Terrain, and Composition of the Surface (Refs. 24, 31, 32, 33, and 34)

To the naked eye Mars appears reddish yellow, due to two-thirds of the surface being covered with "desert like" areas. In a telescope

it is possible to see dark areas of a grayish green tint. These areas are called "mare" and are more prominent in the Southern Hemisphere and often appear to be connected by lines (which are sometimes referred to as "canals").

6.11.1 Surface features .-

- 6.11.1.1 Southern Hemisphere: The darkest "mare" lie in a band located parallel to the equator from the equator southward to 30°S. South of this lies a band of reddish "desert" that extends to 55°S. The southern polar cap extends to 60°S at its maximum. Due to the relation of the tilt of Mars to the orbital elements, the Southern Hemisphere has a long "cold" winter and a short "hot" summer. This results in the Southern Hemisphere having a more extensive, and faster melting polar cap than the Northern Hemisphere.
- 6.11.1.2 Northern Hemisphere: The Northern Hemisphere is predominantly desert like, with little mare being visible. No band like appearance is visible as in the Southern Hemisphere and its polar cap is not as extensive (65°N).

6.11.2 Terrain and composition of the surface.-

6.11.2.1 Deserts: These bright areas are regions that are drier and at higher elevation than the mare. They have an albedo of 0.15 to 0.20. The possible composition of these areas may be one of the following:

limonite, Fe₂O₃ × H₂O

volcanic ash
rhyolitic felsite
Orthoclase Feldspar 2O to 50%
Plagioclase Feldspar 3O to 20%
Quartz 35 to 25%

and halite may be abundant.

Ferromagnesians 15 to 5%

The particle size will probably be very small (i.e., a clay or fine powder) due to the wide diurnal temperature variation. Residual soils will be almost nonexistent and minerals such as calcite, gypsum,

6.11.2.2 Mountains: The surface relief on Mars is generally believed to be small, since no shadows have been observed. If mountains are present, they are probably no higher than 2.5 to 4.7 km. Some higher areas are inferred to exist by the persistence of snow in the Spring. They are Nix Olympica, Hellas, Argyre, and Elysium. The relief on a large scale is considered to be small, with the terrain being smooth

and rolling. However, local steep slopes may be encountered due to orogenic, tectonic, or weathering processes.

6.11.2.3 Mare: Mare are considered to be low, humid (relatively) areas on Mars where erosion and weathering are speeded up when compared with the deserts. Their dark color and recuperative ability after being covered by a "dust storm" have long suggested the possibility of plant life being the cause. Recently the 3.4 to 3.7 micron bands of the hydrocarbon, carbohydrate, or aldehyde compounds were found to be in the spectra of the mare, but were absent in the spectra of the deserts. The composition of this region could be the same as that of the deserts, with the exception that some residual soils may be present in limited extent. The composition could also be predominantly basalt.

6.12 Surface Temperatures (Ref. 35)

6.12.1 Winter (Northern Hemisphere). -

Letitude, deg	Average temperature along noon meridian, °K
75 S	243 25 ⁴
1 60	254
45	264
30	272
15	273
0	270
15 N	261
30	250
45	238
30 45 60	227

6.12.2 Spring (Northern Hemisphere) .-

Latitude, deg	Average temperature along noon meridian, oK
75 S	225
60 45	239
45	251
30	262
15	270
0	275
15 N	275
30	272
30 45 60	265
60	255

6.12.3 Summer (Northern Hemisphere). -

Latitude, deg	Average temperature along noon meridian, °K
75 S	no data
60	no data
60 45	no data
30 15	no data
15	275
0	278
15 N	278 282
	284
45	2 86
30 45 60	288

6.12.4 Fall (Northern Hemisphere). -

Latitude,	Average temperature along noon meridian,
deg	°K
75 S 60 45 30 15 0 15 N 30 45	240 248 249 242 235 238 239 231 220 no data

6.13 Construction Parameters for the Model Atmospheres (Ref. 36)

Other than those listed in paragraph 6.1, the parameters are:

6.14 Planetary Satellites (Refs. 9, 36, and 37)

Mars has two known satellites, Phobos and Deimos. Phobos, the larger of the two, has a period of rotation about one-third that of the period of Mars. Thus, Phobos appears to be in retrograde motion

as seen from the surface of Mars, though in actuality it is not (Phobos will rise in the West and set in the East). Deimos, very nearly a synchronous satellite, will rise in the East very slowly and almost half of its phases will be visible in one night, as seen from the surface of Mars. However, both satellites are small, and will only appear to be bright stars, with Phobos being the brighter of the two. The result of searches for other moons disclosed no detectable satellites. However, objects less than 1 mile in diameter would not have been detected.

6.14.1	Phobos	
	Diameter, km	16 to 20
	Mean distance from center of Mars, km	9350
	Orbital inclination to equator of Mars, deg	1.1
	Orbital inclination to orbit of Mars, deg	27.5
	Period of revolution, hr:min:sec	7: 39: 13
	Eccentricity	0.0170

6.14.2	Deimos	
	Diameter, km	8 to 10
	Mean distance from center of Mars, km	23 400
	Orbital inclination to equator of Mars, deg	0.9 to 2.7
	Orbital inclination to orbit of Mars, deg	27.5
	Period of revolution, hr:min:sec	30:17:17
	Eccentricity	0.0031

7.0 References

- Simpson, J. A.: Physics of Fields and Energetic Particles in Space. Science in Space. Berkner, Lloyd V.; and Odishaw, Hugh, eds. McGraw-Hill, 1961, p. 223.
- 2. McDonald, Frank B., ed.: Solar Proton Manual. NASA TR R-169, 1963.
- McCoy, T.M.; and Coop, W. H.: Handbook of Aerospace Environments and Missions. (Contracted by Marshall Space Flight Center) Northrop Space Laboratories, 1962.
- 4. Chapman, Sydney: Notes on the Solar Corona and the Terrestrial Ionosphere. Smithsonian Contributions to Astrophysics, vol. 2., Smithsonian Institution, Wash., D.C.
- Parker, E. N.: The Interplanetary Gas and Magnetic Fields. Science in Space. Berkner, Lloyd V.; and Odishaw, Hugh, eds. McGraw-Hill, 1963, p. 234.
- 6. Mariner Mission to Venus. Jet Propulsion Laboratory. McGraw-Hill Book Company, 1963.
- 7. Parker, E. N.: The Solar Wind. Scientific American, April, 1964.
- 8. Johnson, Francis S.: Satellite Environment Handbook. Lockheed Aircraft Co., Missiles and Space Division. Stanford University Press, 1961.
- Allen, C. W.: Astrophysical Quantities, Second Edition. Univ. of London, Athlone Press, 1963, p. 169.
- 10. Handbook of Geophysics. United States Air Force. The Macmillan Co., 1961, pp 16 1 to 17 7.
- 11. Berman, Arthur I.: The Physical Principles of Astronautics. John Wiley and Sons, Inc., c. 1961, p. 146.
- 12. Ballinger, John C.; and Christensen, Emmet H.: Environmental Control Study of Space Vehicles, Parts I and II. General Dynamics, Astronautics, 1961.
- 13. Kuiper, Gerard P.: The Atmospheres of the Earth and Planets. Rev. ed. University of Chicago Press, 1957, p. 308.

REFERENCES

- 14. Zimmerman, R. H.; and Jones, C. D.: Flight Environment Design Parameters for Mars and Venus. Tech. Doc. Rep. ASD-TDR-63-805, Air Force System's Command, Wright-Patterson Air Force Base, Ohio, Sept. 1962. (Available from ASTIA as AD no. 288538.)
- 15. Kellogg, William W.; and Sagan, Carl: The Atmospheres of Mars and Venus. Pub. 944, Nat. Acad. Sci. and Nat. Res. Council, 1961.
- 16. Shaw, J. H.; and Bobrovnikoff, N. T.: Natural Environment of the Planet Venus. The Ohio State University Research Foundation, WADC Phase Tech. Note 847-2, 1959.
- 17. Mintz, Yale: Temperature and Circulation of the Venus Atmosphere.
 Planetary and Space Sciences, Pergamon Press, vol. 5, p. 141, 1961.
- 18. DeVaucouleurs, G.; and Menzel, D. H.: Results of the Occulation of Regulus by Venus. Nature, vol. 88, p. 28, 1960.
- 19. Singer, S. F.: Some Considerations of the Expected Radiation Belts of Planets Mars and Venus. Vol. 6 of Advances in the Astronautical Sciences, Macmillan Co., c. 1961, pp. 781-793.
- Meisenholder, G. W.: Planet Illuminance. Tech. Rep. 32-361, Jet Propulsion Laboratory, Calif. Inst. Tech., Nov. 10, 1962.
- 21. Levin, George M.; Evans, Dallas E.; and Stevens, Victor, eds: NASA Engineering Models of the Mars Atmosphere for Entry Vehicle Design. NASA TN D-2525, 1964.
- 22. Kaplan, Lewis D.; Munch, Guido; and Spinrad, Hyron: An Analysis of the Spectrum of Mars. Astrophysical Journal, vol. 139, no.1, January 1964.
- 23. Slipher, Earl C.: The Photographic Story of Mars. Sky Publishing Corp., Cambridge, Massachusetts, 1962.
- 24. DeVaucouleurs, Gerard: Physics of the Planet Mars. Faber and Faber Limited, London, 1954.
- 25. Hess, Seymour L.: Some Aspects of the Meteorology of Mars. Journal of Meteorology, vol 7, no. 1, 1950 (Feb.).
- Anon.: Proceedings of Lunar and Planetary Exploration Colloquium.
 Vol. II. North American Aviation, Inc., Apr. 1959 to Dec. 1961.
- 27. Wilson, A. G.: Spectrographic Observations of the Blue Haze in the Atmosphere of Mars. The Rand Corp. [Paper] P-1509, Oct. 6, 1958.

- 28. Goddard Space Flight Center Contributions to the COSPAR Meeting. NASA TN-G-545, June, 1963.
- 29. Goody, Richard M.: The Atmosphere of Mars. Weather, vol. 12, 1957.
- 30. Yanow, G.: Model Calculations of the Martian Upper Atmosphere. Douglas Aircraft Engineering Paper No. 1164, 1961.
- 31. Dollfus, A.: Visual and Photographic Studies of Planets at Pic du Midi. Planets and Satellites. Ed. by Kuiper and Middlehurst, University of Chicago Press, 1961, pp. 534-571.
- 32. Dollfus, Audouin: Photometric Study of the Dark Areas on the Surface of the Planet Mars. Comptes Rendus, vol. 244, 1957, pp. 1458-1460. (Trans. from the French.)
- 33. Sinton, William M.: Further Evidence of Vegetation on Mars. Science 130 (3384). Nov. 6, 1959.
- 34. Miyamoto, S.: Erosion on the Surface of Mars. The Strolling Astronomer, vol.15, no. 1-2, Jan.-Feb., 1961, pp. 23-26.
- Gifford, Frank, Jr.: The Surface-Temperature Climate of Mars. Astrophysical Journal, vol. 123, Jan.-May, 1956.
- Schilling, G.F.: Limiting Model Atmospheres for Mars. R-402-JPL,
 The Rand Corp., Aug. 1962.
- 37. Kirby, Donna Scott: Summary of Orbital and Physical Data for the Planet Mars. RM-2567, The Rand Corp., Aug. 1, 1960.